RADIO COMMUNICATION

Index to Volume 58—January to December 1982

Authors		Siliars, D. I., DSC, GAIKT	200
		A sidetone for the SB2M.	580
Bailey, A. L., G3WPO	203	Squance, E., TD, BSc, PhD, GI4ITF	220
A simple 150MHz + prescaler for digital frequency meters	681	Multiple ht dipoles—some further thoughts	letin
An atu for the RX80 receiver	760		ner
Beavon, J. R. G., G3PPR	100	Titlerington, R. G., G3ORY The ferrite-cored balun transformer. 216, 'Wallbank, Tony, G4CIZ, and Morris, John, G4ANB Fast cw with the ZX81. Watson, A., Tech (CEI), AMSERT, G4DZS, and Bowden, R., G4JOU	JUL
Morse code and rubber stamps	604	The ferrite-cored helyn transformer 216	57/
Belliam N D N G2BKO		Wallbank Tony G4CI7 and Morris John G4ANR	91.
Deviation displayed	222	Fast cw with the ZX81	765
		Watson & Tech (CEI) AMSERT GADZS and Rowden R GAIOII	10.
Benbow, G. L., G3HB Sideband power measurement Blackwell, Roger P., BSc, G8IZV, and White, Ian F., MA, PhD, G3SEK	492	An audio swr meter	30
Blackwell Roser P RSc G8I7V and White Ian F MA PhD G3SFK	100	Whitaker, A. I. T., G3RL	34
		Some additions to the CRITIS hasis remeater logic	20
Blanchard, W., G3IKV by unit. A 12V 25A power supply unit. OTH and other calculations with the Sharp PC1211 computer	150	Some additions to the GB3US basic repeater logic	. 9
A 12V 2SA power emply unit	136	RF hazards and the radio amateur.	12
OTH and other calculations with the Sheen PC1211 commuter	851	TATAL T. F. CONTROL	
Boeland W G G3NYM		A simple method of microwave frances management	2/
A new concept in anienne trans for three-hand beams	584	Wilson J. F. CEng MIEE GSILIT and Worston J. C. CEng MIEE G4BAC	10
A new concept in antenna traps for three-band beams Bowden, R., G4 OU, and Watson, A., Tech(CEI), AMSERT, G4DZS	001	The Yaegu Musen FT490R and the Icom IC290F 144MHz multimode	
An audio owr meter	32	Wilson, John, GRKIS A simple method of microweve frequency measurement. Wilson, J. F., CEng, MIEE, G3IUT, and Worsnop, J. C., CEng, MIEE, G4BAC The Yeseu Musen F1460R and the Icom IC290E 144MHz multimode transceivers. Worsnop, J. C., CEng, MIEE, G4BAO, and Wilson, J. F., CEng, MIEE, G3IUT The Yeseu Musen F1460R and the Icom IC290E 144MHz multimode transceivers.	95
An audio swr meter. Bundey, D. A., CEng, MIEE, G3JQQ		Worshoon I C CEng MIEE GARAO and Wilson I E CEng MIEE G31117	r
Bundey, D. A., CEng, MIEE, G3JQQ Two improvements to the FT7B	582	The Yaegu Musen FT490R and the Icom IC290F 144MHz multimode	
Davis, R. C., MSc, G3TDL		transceivers	QR
A non-mathematical analysis of the third method	1059		-
F.I. I. D.I. CAPTI			
A morse code practice transmission. Evans, D. S., PhD, BSc, FIM, G3RPE	37	Clubs and nets	
Evane D. S. PhD RSc FIM G3RPF		Abergavenny & Nevill Hall ARC	75
Microwave of hazards	312	BARTG	2
Microwave rf hazards. Floyd, A., GradinstBE, G4GVB, and Kimber, K. L., BSc(Hons)		BARTGDengie ARC	94
The KM4000 keyer memory	122	Ex-G Radio Club	78
Fritech D. GSCKZ	- Caroli	Ex-G Radio Club G3IGS. Ilminster Grammar School ARS	119
Attenuator design with home computers	1046	Heard Island DX Association. New club, Stanford le Hope. New nets. 1 New Scotland Yard ARS. Proposed schools net.	86
Gowen Pet G3IOR		New club. Stanford le Hone	30
The RS radio amateur satellites of the Soviet Union	306	Now note	04
		New Scotland Vand ARS	67
Consider F absorbations in 1991	38	Proposed enhance net	30
Sporatific Science various in 1991 Hart, P. I., BSc, GSSIX The Icom IC720A ht transceiver Datong DC144/28 144MHz converter. Datong PC1 general coverage converter Yaesu Musen FT101ZD ht transceiver Datong AD370 active antenna.	00	Radio Fraternity Lodge. RAMTOP. 1 Sinclair Amateur Radio User Group. 1 Sutton & Cheam RS annual dinner and dance. Thanet Youth Club.	30
The Icom IC720A ht transceiver	129	RAMTOP 1	04
Detong DC144/29 144MHz converter	300	Sinclair Amateur Radio Heer Group	Oal
Datong PC1 general greezage converter	310	Sutton & Cheam BS annual dinner and dance	21
Years Musen FTI017D ht transceiver	404	Thenet Youth Club	39
Determ 4D220 active antenna	490	UK Six Metre Group	23
Trio TSR2OS hi transcriver	576	Via Marine	200
Vaent Musen FT.ONE ht transceiver	854		
Trio T830S hi transceiver		Conferences, conventions, courses, exhibitions and lectur	200
A low-budget hf linear amplifier	400	Alexandra Palace 1982	30
Hazaldan W COFR	400	Amateur Radio Convention	21
Hazelden, W., G8FR A helical duobander	683	Amateur Radio Convention ARI international meeting—Cefalu	07
Heys, John D., G3BDQ		BATC Convention. Courses for amateurs	67
OSI carde as historical documents	976	Courses for amateurs 119	30
QSL cards as historical documents. Hughes, David W., CEng, MIMechE, GI4INS/EI9DW	020	CQ-GM	67
A computer program for QRA locators and contest scoring	194	EI/GI Convention	2
Hum, Jack, GSUM	*** 101	G3PAO memorial lecture	21
"Try fm but remain horizontal", he said	150	G3PAO memorial lecture	77
		IRTS Golden Jubilee	94
A nower-let amplifier for 144MHz	18 574	Longlest Mobile Rally 1968-82 398	84
A reliable noise generator	674	IRTS Golden Jubilee. 396 Longlest Mobile Rally 1958-82 396, Midlands VHF Convention 593,	75
Jessop, G. H., Ceng, Milne, Golf A power-let amplifier for 144MHz	2 943	Morse tests	21
Lightning and emp protection of amateur radio equipment	1042	Morse tests. NARSA exhibition, 1963	94
Lightning and emp protection of amateur radio equipment			
A simple way to double the channel coverage of the IC240.	682	National Mobile Bally, RSGB	57
Kay I.D. GSAAF		National VHF Convention 1982, RSGB 148	50
Kay, I. D., GJAAE First RSGB National HF Convention	778	National Mobile Rally, RSGB	106
Kimber, K. L., BSc(Hops), and Floyd, A. GradInstBE, G4GVB		Reilway radio emeteurs. Congress of	75
The KM4000 keyer-memory. Knight, Lorin, MIEE, G2DXK	122	Region I Lecture, RSGB	39
Knight Lorin MIEE G2DXK		VHF Convention 1983, RSGB. Scottish Amateur Radio Convention & Exhibition 1982	106
Automatic transceiver break-in for a car	493	Scottish Amateur Radio Convention & Exhibition 1982. 304, 574.	75
Lambart I A G3FN7		SKEYE—Straight key evening	-30
A directional active loop receiving antenna system	944	Talkthru '82. Welsh Amateur Radio Convention.	30
May, Les, G4HHS		Welsh Amateur Radio Convention.	75
An improved time up device for the ET7	133	TI GAME I MANAGEME ATMINISTRATION OF THE PROPERTY OF THE PROPE	
A note on overvoltage protection. Morris, John, G4ANB, and Wallbank, Tony, G4CIZ Fast cw with the ZX81.	220		
Morris John GAANR and Wallbank Tony GACIZ		Contests, df (Rules in italic)	
Fast cw with the ZX81	765	First Quadruple Night DF	88
Newman, P. L., G4INP		Mid-Thames Treble Night DF	24
Newman, P. L., G4INP The Sinclair ZX80 microcomputer as a moree tutor	36, 304	Qualifying Event Coventry. 518	88
		Qualifying Event Dartford Heath 1981.	. 5
The Toni-Tuna	676	Mid-Thames Treble Night DF. Qualifying Event Coventry. Qualifying Event Dartford Heath 1981. Qualifying Event Dartford Heath.	51
Page-Jones, R. M., CEng, MIERE, G3IWI		Qualifying Event Mid-Thames Qualifying Event Oxford	3
An experimental adjustable null receiving antenna for 14 and 21MHz	850	Qualifying Event Oxford	88
Darker Kenneth G3DKB		Qualifying Event Rugby 428	70
Reflected power does not mean lost power	581	Qualifying Event Salisbury	96
Payne, Eric A.		Qualifying Event Slade 1981	
Amateur wireless in 1910.	603	Qualifying Event Slade	96
Payne, Eric A. Amateur wireless in 1910 Rhodes, Michael B., G4FMS		Qualifying Event Ontord 337	96
I ne triampic keyer	956	RSGB DF National Final 1981 Slade Radio Bert Simmonds Memorial Trophy 1981. Slade Radio Bert Simmonds Memorial Trophy 1982.	24
Roscoe, John, G4OK		Slade Radio Bert Simmonds Memorial Trophy 1981	. 15
More power for the HW7	488	Slade Radio Bert Simmonds Memorial Trophy 1982	. 98

Contacts by (amount of Pariso in Italia)	
Contests, hf (overseas) (Rules in italic) AGCW DF VHF/UHF CW 1982	4
Alaska OSO Party 69	6
All Asian DX. 424, 870 Annual 40/80m World SSB Championship 107:	0
Annual 40/80m World SSB Championship	3
ARRL International DX 1981 52, 512 ARRL International DX 1982 15	4
ARRL 10m 1982	0
ARRI, 28MHz 1982. 107. Austrian 160m CW. 97.	3
Bermuda 1982	4
Canada 1982	2
Canada Day 1982 51. CARF Commonwealth Phone 1982 23	2
CQ-M 1961	2
CO-M 1962	9
CQ WPX 1981	2
CQ WW DX 1981	0
CO WW WPX (CW) 1982	4
CQ WW WPX (CW) 1982. 42 CQ WW WPX (SSB) 1982. 23	9
CQ WW 160m 1982	6
European RTTY	4
French DX 1982	1
French 1981	0
HA DX 1982. 107.	2
Helvetia 1982. 23 HM King of Spain Trophy (Fourth). 23	9
HM King of Spain Trophy (Fourth)	9 .
IARU Radiosport	15
International OPD CW	12
IRTS 14MHz Cumulative 23 ISWL 14MHz SSB 1963 107 IOTA QSL Contest 69	6
ISWL 14MHz SSB 1983	2
LZ DX	6
L2 DX 69 New Hampehire/Vermont QSO Party 1962. 15 OK DX 1982. 27	4
PACC 1982	2
Port Talbot ARC HF 1982	10
OW 1962 76 PA**C 1982. 153 107 Port Talbot ARC HF 1982. 33 Scandinavian Activity 1982. 78 Spanish DX 1982. 107 Third EUCW Freternising CW QSO Party 512, 97	12
Third EUCW Freternising CW OSO Party 512, 97	4
Tops Activity 97 Trinidad & Tobago QSO Party 97 VK/ZL/Oceania 1982 782, 87	4
VK/7I /Oceania 1982 782 87	0
WA Y2 1982 87	
TTER BOX BUTCHES CAREER CRASH CONTROL	0
WPX SSB 1981 42	0
WPX SSB 1981 42 World Telecommunications 1982 42	15 15 15
WPX SSB 1981 42 World Telecommunications 1982 42 YO DX HF. 60 IV Guide Dogs. 60	10 15 15 12
WPX SSB 1981 42 World Telecommunications 1982 42 YO DX HF 66 IV Guide Dogs 42	10 15 15 12
WPX SSB 1981 42 World Telecommunications 1982 42 YO DX HF 66 IV Guide Dogs 42 Contests, hf (UK) (Rules in italic)	10 15 12 12 12 15
WPX SSB 1981 42 World Telecommunications 1982 42 YO DX HF 66 IV Guide Dogs 42 Contests, hf (UK) (Rules in italic) Affiliated Societies 1982 51	0 15 125 125 15 15 15 15 15 15 15 15 15 15 15 15 15
WPX SSB 1981	5 15 12 15 12 15 16 16
WPX SSB 1981 42 World Telecommunications 1982 42 YO DX HF 66 IV Guide Dogs 42 Contests. hf (UK) (Rules in italic) Affiliated Societies 1982 51 Affiliated Societies 1983 106 Code letters for use in RSGB contests 5 Commonwealth 1982 78	10 15 125 125 15 16 16
WPX SSB 1981 42 42 42 42 42 42 43 44 45 45 45 45 45 45	90 15 125 125 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981 42 42 42 42 42 42 42 4	50 15 15 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981 42 42 42 42 42 42 42 4	50 15 15 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981 42 42 42 42 42 42 42 4	50 15 15 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6
WPX SSB 1981	5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6
WPX SSB 1981	20 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	20 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	70 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	20 25 25 25 25 25 25 25 25 31 36 36 30 37 36 30 30 31 31 36 36 30 30 30 30 30 30 30 30 30 30 30 30 30
WPX SSB 1981	20 25 25 25 25 25 25 25 25 31 36 36 30 37 36 30 30 31 31 36 36 30 30 30 30 30 30 30 30 30 30 30 30 30
WPX SSB 1981	70 15 15 122 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	70 70 70 70 70 70 70 70 70 70
WPX SSB 1981	70 105 105 105 105 105 106 106 106 106 106 107 107 108 108 108 108 108 108 108 108 108 108
WPX SSB 1981	70 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	70 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
WPX SSB 1981	70 105 105 105 105 105 105 105 106 106 106 107 107 108 109 109 109 109 109 109 109 109 109 109

	7
General rules for RSGR listeners' whi/whi contests 1982	7
Cray Valley RS 12th SWL	6
Guide for vhf contestants, A	6
IARU Region 1 VHF/UHF/SHF 1981 70	0
IARU Region 1 VHF/UHF/SHF 1982	8
Guide for vhf contestants, A 15 IARU Region 1 VHF/UHF/SHF 1981 70 IARU Region 1 VHF/UHF/SHF 1982 607, 78 IARU UHF/VHF Contests 1979 60 Mediterranean VHF/UHF 1982 41	0
Microwave 1982	3
Microwave Cumulative 1981	8
RSGB European Meteor Scatter 1981	7
RSGB Region 1 VHF	18
RSGB UHF/SHF October 1981	8
Stevenage & DARS 144MHz FM 245 70	20
RSGB UHF/SHF 1982. 75 Stevenage & DARS 144MHz FM. 245, 70 Verulam ARC Transmitting & Receiving 1982. 96	12
VHF NFD 1982	7
VHF NFD 1982. 336, 107 VHF/UHF Listeners Championship 1981. 60	7
Young Operators Field Day	12
70MHz Cumulative	577
70MHz CW 1982. 58, 33 70MHz CW 1983. 12 70MHz Fixed (October) 1981. 24 70MHz S WL 1982. 428, 78 70MHz Torophy & SWL 1982. 518, 78 144MHz 1982. 336, 88 144MHz 1982. 336, 88	31
70MHz Fixed (October) 1981	12
70MHz & SWL 1982	37
70MHz Trophy & SWL 1982	31
144MHz 1984	22
144MHz CW (April) 1982 78	27
144MHz Fixed 78	38
144MHz Fixed (December) 1981	12
144MHz CW 1982 3.59, 88 144MHz CW 1982 2.61 144MHz CW 1982 2.61 144MHz Fixed (December) 1981 2.61 144MHz Fixed (December) 1981 2.61 144MHz Fixed (December) 1982 3.67, 70 144MHz Fixed (December) 1983 3.67, 70 14	01
144MHz QRP 1981	20
144MHz Trophy & SWL 1982. 606, 70 144/432MHz & SWL March 1982. 157, 108	31
432MHz Cumulative 1982	98
420MU Fined 1002	179
432MHz Low Power 1982	31
432MHz Trophy 1982	16
432/1 206/2 204MH+ 1082 236 76	00
332MHz Low Power 1982. 516, 96 332MHz Low Power 1982. 516, 96 432MHz Trophy 1982. 243, 66 432 ft. 1,296MHz Cumulative 1981 336, 77 1,296MHz Cumulative 1982 37, 27, 296MHz Cumulative 1982 27, 27, 296MHz Cumulative 1982 27, 27, 296MHz Trophy 1982. 243, 66 243, 243, 243, 243, 243, 243, 243, 243,	98
1,296MHz Trophy 1982	06
IUGITZ Cumulative 1361	2.5
10GHz Cumulative 1982	53
Licensing and band plans IARU Region 1 band plans	00
IARU Region I band plans	80
IARU Region 1 hf band plans. IARU 144MHz with UK usage band plan.	46
Linear Delaware	20
	27
Licensing in the Federal Republic of Germany.	37 56
Licensing in the Federal Republic of Germany. New licence schedule	37 56 ue
Licensing in the Federal Republic of Germany. New licence schedule	37 56 1e 48
Licensing in the Federal Republic of Germany New licence schedule Operating changes, Important Satellite frequencies, The 145-8 and 145-825MHz. 849, 9- 117 2004-12-based persons	87 56 48 43
Licensing in the Federal Republic of Germany New licence schedule Operating changes, Important Satellite frequencies, The 145-8 and 145-825MHz. 849.9 UK 70MHz band plan UK 432-440MHz band plan	87 56 48 43 46
Licences, Delays to. Licensing in the Federal Republic of Germany New licence schedule. Operating changes, Important. 8. Schedule 487, Supplement, April issue Operating changes, Important. 8. Supplement April issue Operating changes of the Computer of the	87 56 48 43 46
Licensing in the Federal Republic of Germany 487. Supplement, April isso. Operating changes, Important 88 Satellite frequencies, The 145-8 and 145-825MHz 849.9 UK 70MHz bend plan. 97. UK 432-440MHz band plan. 97. 21MHz band plan. 97. 21MHz band plan. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	87 56 48 43 46
70MHz band 10-432MHz band, The rumoured loss of the. 8-	87 56 48 43 46 46 72 40 48
Licensing in the Federal Republic of Germany New licence schedule Operating changes, Important Satellite Irequencies, The 145-8 and 145-825MHz. Satellite Irequencies, The 145-8 and 145	87 56 48 43 46 46 72 40 48
70MHz band 100 432MHz band, The rumoured loss of the 82,300-2,310MHz 100	87 56 48 43 46 46 72 40 48 40
70MHz band 100 432MHz band, The rumoured loss of the 82,300-2,310MHz 100	87 56 48 43 46 46 72 40 48 40
70MHz band 100 432MHz band, The rumoured loss of the 82,300-2,310MHz 100	87 56 48 43 46 46 72 40 48 40
70MHz band 100 432MHz band, The rumoured loss of the 82,300-2,310MHz 100	87 56 48 43 46 46 72 40 48 40
70MHz band 100 432MHz band, The rumoured loss of the 82,300-2,310MHz 100	87 56 48 43 46 46 72 40 48 40
70MHz band	87 56 48 43 46 46 46 72 40 48 40 89 47 51 73 71
70MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.0432MHz band 10.0432M	87 56 48 43 46 46 72 40 48 40 89 77 51 77 71 45
70MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.0432MHz band 10.0432M	87 56 48 43 46 46 72 40 48 40 89 77 51 77 71 45
70MHz band	87 566 48 43 446 440 440 48 440 89 47 51 73 71 45 22 97
70MHz band 10- 432MHz band, The rumoured loss of the. 8- 2,300-2,310MHz 10- "Microwaves" technical items Distance bearing calculation using latitude and longitude 6- Five-bit switched attenuator. A 10- GDO33 24GHz Gunn oscillator, Modifications to the 1! High efficiency dish feed for 1·3GHz, A 7. Interdigital converter improvements. 9 Measurement of receiver noise figure using ground noise. 1- Photo feature 1- Universal frequency conversion scheme for the microwave amateur bands. 5-	87 566 48 43 446 440 440 48 440 89 47 51 73 71 45 22 97
70MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.2300-2,310MHz 10.23	87 566 566 548 543 546 546 572 540 548 540 547 551 551
70MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.432MHz band 10.2300-2,310MHz 10.23	87 566 566 548 543 546 546 572 540 548 540 547 551 551
70MHz band 10- 432MHz band 10- 432MHz band 10- 432MHz band 10- 70MHz band 10- 70M	87 566 48 48 43 46 46 46 47 24 40 89 47 51 73 71 45 22 97 51
70MHz band 10- 432MHz band 10- 432MHz band 10- 432MHz band 10- 70MHz band 10- 70M	87 566 48 48 43 46 46 46 47 24 40 89 47 51 73 71 45 22 97 51
70MHz band 10. 10. 10. 10. 10. 10. 10. 10.	87 566 48 43 46 46 46 47 40 48 40 89 47 51 77 71 45 22 97 51
70MHz band 10 432MHz band 10 432MHz band 10 432MHz band 10 10 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 3GHz, A 7 Interdigital converter improvements 9 Measurement of receiver noise figure using ground noise 9 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands 10 UPX-4 1 3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service 1 CARP News Service 7 Colin C. Lindsay, Retirement of 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 4 Descendation of existence 10 Care Province of existence 10 Care Province Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 4 Descendation of existence 10 Care Province Care Province . 4 Descendation of existence 10 Care Province Care Province . 4 Descendation of existence 10 Care Province Care Province . 4 Care Province Care Pr	87 566 48 43 46 46 472 40 48 40 47 51 73 71 45 22 97 51 19 77 98 17 77 98 17 77 98 17 97 97 97 97 97 97 97 97 97 97 97 97 97
70MHz band 10 432MHz band 10 432MHz band 10 432MHz band 10 10 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 3GHz, A 7 Interdigital converter improvements 9 Measurement of receiver noise figure using ground noise 9 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands 10 UPX-4 1 3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service 1 CARP News Service 7 Colin C. Lindsay, Retirement of 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 4 Descendation of existence 10 Care Province of existence 10 Care Province Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 4 Descendation of existence 10 Care Province Care Province . 4 Descendation of existence 10 Care Province Care Province . 4 Descendation of existence 10 Care Province Care Province . 4 Care Province Care Pr	87 566 48 43 46 46 472 40 48 40 47 51 73 71 45 22 97 51 19 77 98 17 77 98 17 77 98 17 97 97 97 97 97 97 97 97 97 97 97 97 97
70MHz band 10 432MHz band 10 432MHz band 10 432MHz band 10 10 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 3GHz, A 7 Interdigital converter improvements 9 Measurement of receiver noise figure using ground noise 9 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands 10 UPX-4 1 3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service 1 CARP News Service 7 Colin C. Lindsay, Retirement of 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 4 Descendation of existence 10 Care Province of existence 10 Care Province Contributor wanted . 3 Contributor wanted . 3 Contributor wanted . 4 Descendation of existence 10 Care Province Care Province . 4 Descendation of existence 10 Care Province Care Province . 4 Descendation of existence 10 Care Province Care Province . 4 Care Province Care Pr	87 566 48 43 46 46 472 40 48 40 47 51 73 71 45 22 97 51 19 77 98 17 77 98 17 77 98 17 97 97 97 97 97 97 97 97 97 97 97 97 97
70MHz band 10. 10. 10. 10. 10. 10. 10. 10.	87 566 48 48 440 46 46 472 40 48 440 89 47 51 73 71 45 22 77 77 77 77 77 77 77 77 77 77 77 77
70MHz band 10. 10. 10. 10. 10. 10. 10. 10.	87 566 48 48 440 46 46 472 40 48 440 89 47 51 73 71 45 22 77 77 77 77 77 77 77 77 77 77 77 77
70MHz band 10. 10. 10. 10. 10. 10. 10. 10.	87 566 48 48 440 46 46 472 40 48 440 89 47 51 73 71 45 22 77 77 77 77 77 77 77 77 77 77 77 77
70MHz band 10 432MHz band 10 432MHz band 10 **Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 3GHz, A 77 Interdigital converter improvements 99 Measurement of receiver noise figure using ground noise 91 Photo feature 10 UPX-4 1 3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Ameteurs Auditory Gimmicks Information Service 1 CARP News Service 7 Colin C. Lindsey, Retirement of 2 Contributor wanted 5 Designation of omissions, New 12 Depending Study 15, 144 Designation of omissions, New 15 Emergency listening watch, Proposed 5 FAI on 144MHz 15 LARU Region 1 Secretary 14RU 1690. 14RU Region 1 Secretary 14RU 16RU 1690. 14RU Region 1 Secretary 14RU 16RU 1690. 14RU 1680. 14RU 1680. 14RU 1680. 14RU 1680. 1580. 1597, 783, 871, 975, 10 LARU Visit to China 1680. 14RU 1680. 14RU 1680. 14RU 1680. 15	87 56 48 43 46 46 47 40 48 40 40 89 47 71 45 22 97 77 98 17 73 19 98 74 74 87 74 87 74 98 98 74 98 98 74 98 98 98 98 98 98 98 98 98 98 98 98 98
70MHz band 10 432MHz band 10 432MHz band 10 **Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 3GHz, A 77 Interdigital converter improvements 99 Measurement of receiver noise figure using ground noise 91 Photo feature 10 UPX-4 1 3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Ameteurs Auditory Gimmicks Information Service 1 CARP News Service 7 Colin C. Lindsey, Retirement of 2 Contributor wanted 5 Designation of omissions, New 12 Depending Study 15, 144 Designation of omissions, New 15 Emergency listening watch, Proposed 5 FAI on 144MHz 15 LARU Region 1 Secretary 14RU 1690. 14RU Region 1 Secretary 14RU 16RU 1690. 14RU Region 1 Secretary 14RU 16RU 1690. 14RU 1680. 14RU 1680. 14RU 1680. 14RU 1680. 1580. 1597, 783, 871, 975, 10 LARU Visit to China 1680. 14RU 1680. 14RU 1680. 14RU 1680. 15	87 56 48 43 46 46 47 40 48 40 40 89 47 71 45 22 97 77 98 17 73 19 98 74 74 87 74 87 74 98 98 74 98 98 74 98 98 98 98 98 98 98 98 98 98 98 98 98
70MHz band. 10 432MHz band. The rumoured loss of the. 82 2,300-2,310MHz 10 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 '3GHz, A 77 Interdigital converter improvements. 99 Measurement of receiver noise figure using ground noise. 99 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands. 99 UPX-4 1 '3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service. 1 CARP News Service. 1 CARP News Service. 1 COIN C. Lindsay, Retirement of. 3 Contributor wanted. 4 Designation of omissions, New 2 Designation of omissions, New 2 Designation of omissions, New 3 Designation of omissions of the state 3 Emergency listening watch, Proposed 5 FAI on 144MHz 4 HF Propagation Study 54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 10 IARU Region 1 Secretary 1 IARU visit to China. 1 June front coverience contents of the secretary 1 IARU visit to China. 1 June front coverience 1 Interference leaflet. 1	87 56 48 43 46 46 47 72 40 48 40 89 47 71 45 45 19 19 19 19 19 19 19 19 19 19 19 19 19
70MHz band. 10 432MHz band. The rumoured loss of the. 82 2,300-2,310MHz 10 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 '3GHz, A 77 Interdigital converter improvements. 99 Measurement of receiver noise figure using ground noise. 99 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands. 99 UPX-4 1 '3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service. 1 CARP News Service. 1 CARP News Service. 1 COIN C. Lindsay, Retirement of. 3 Contributor wanted. 4 Designation of omissions, New 2 Designation of omissions, New 2 Designation of omissions, New 3 Designation of omissions of the state 3 Emergency listening watch, Proposed 5 FAI on 144MHz 4 HF Propagation Study 54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 10 IARU Region 1 Secretary 1 IARU visit to China. 1 June front coverience contents of the secretary 1 IARU visit to China. 1 June front coverience 1 Interference leaflet. 1	87 56 48 43 46 46 47 72 40 48 40 89 47 71 45 45 19 19 19 19 19 19 19 19 19 19 19 19 19
70MHz band 10. 10. 10. 10. 10. 10. 10. 10.	87 648 448 443 446 672 440 448 440 89 477 51 771 445 222 777 774 87 774 87 774 87 774 87 774 87 774 87 774 87 774 87 87 774 87 87 87 87 87 87 87 87 87 87 87 87 87
70MHz band 10 432MHz band 110 432MHz band 110 432MHz band 110 70MHz band 110 70MH	87 548 548 548 543 546 648 547 548 547 548 548 548 548 548 548 548 548 548 548
70MHz band. 10 432MHz band. The rumoured loss of the. 82 2,300-2,310MHz 10 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 '3GHz, A 77 Interdigital converter improvements. 99 Measurement of receiver noise figure using ground noise 99 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands. 11 Universal frequency conversion scheme for the microwave amateur bands. 12 UPX-41 '3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service. 1 CARP News Service. 1 CARP News Service. 1 CARP News Service. 3 Contributor wanted. 3 Contributor wanted. 4 Designation of omissions, New 12 Designation of omissions, New 14 Edgar Wagner, G3BID, The late 3 Emergency listening watch, Proposed 5 FAI on 144MHz 4 HF Propagation Study 54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 10 IARU Region 1 Secretary 1 IARU visit to China. June front cov. Interference leaflet. Memorial donations for G2BVN. 4 Head of Communication lead time 12 Repleaters 48, 145, 146, 234, 324, 417, 501, 592, 775, 665, 967, 10 Radio Communication lead time 15	87 648 448 443 446 672 440 89 447 651 771 45 222 771 45 222 777 777 777 777 777 777 777 777 77
70MHz band 10 432MHz band 110 432MHz band 110 10 32MHz band 110 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator A 10 GDO33 44GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1·3GHz, A 7 Interdigital converter improvements 99 Measurement of receiver noise figure using ground noise 9 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands 11 Miscellany 11 Beacons 12 Miscellany 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service 11 CARP News Service 7 Colin C. Lindsay, Retirement of 3 Contributor wanted 4 Designation of omissions, New 12 Despectition to the UK 12 Edgar Wagner, G3BID, The late 3 Emergency listening watch, Proposed 5 FAI on 144MHz 15 HF Propagation Study 54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 10 IARU Region 1 Secretary 1 IARU visit to China Interference leaflet Memorial donations for G2BVN 4 Mrs A. C. Clarricoats—Obituary 4 Planning permission 128, 145, 146, 234, 324, 417, 501, 592, 775, 865, 967, 10 Radio Communication lead time 5 Radio Waves" on Mercia Sound 3	87 648 448 446 672 440 89 47 71 73 71 71 72 87 77 98 77 98 77 98 77 98 77 98 77 98 77 98 77 98 77 98 77 98 77 98 98 98 98 98 98 98 98 98 98 98 98 98
70MHz band. 10 432MHz band. The rumoured loss of the. 82 2,300-2,310MHz 10 **Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator, A 10 GDO33 24GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1 '3GHz, A 77 Interdigital converter improvements. 99 Measurement of receiver noise figure using ground noise. 99 Photo feature 10 Photo feature 10 UPX-4 1 '3GHz pa, Modifications to the 11 Miscellany Beacons 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service. 1 CARP News Service. 1 CARP News Service. 1 Colin C. Lindsey, Retirement of. 3 Contributor wanted. 4 Designation of omissions, New 1 Dxpedition to the UK 1 Edgar Wagner, G3BID, The late 3 Emergency listening watch, Proposed 5 FAI on 144MHz 1 AHP Propagation Study 54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 10 IARU Region 1 Secretary 1 IARU visit to China Ina Inner front covinterence leaflet Memorial donations for G2BVN. 4 Mrs A. C. Clarricosts—Obituary 4 Pleaning permission 28, 145, 146, 234, 324, 417, 501, 592, 775, 665, 967, 10 Radio Waves" on Mercia Sound RTTY news bulletins 2	87 66 66 66 66 67 73 74 74 74 74 74 74 74 74 74 74
70MHz band 10 432MHz band 110 432MHz band 110 10 32MHz band 110 "Microwaves" technical items Distance bearing calculation using latitude and longitude 66 Five-bit switched attenuator A 10 GDO33 44GHz Gunn oscillator, Modifications to the 11 High efficiency dish feed for 1·3GHz, A 7 Interdigital converter improvements 99 Measurement of receiver noise figure using ground noise 9 Photo feature 10 Universal frequency conversion scheme for the microwave amateur bands 11 Miscellany 11 Beacons 12 Miscellany 145, 418, 421, 501, 592, 776, 781, 968, 10 Blind Radio Amateurs Auditory Gimmicks Information Service 11 CARP News Service 7 Colin C. Lindsay, Retirement of 3 Contributor wanted 4 Designation of omissions, New 12 Despectition to the UK 12 Edgar Wagner, G3BID, The late 3 Emergency listening watch, Proposed 5 FAI on 144MHz 15 HF Propagation Study 54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 10 IARU Region 1 Secretary 1 IARU visit to China Interference leaflet Memorial donations for G2BVN 4 Mrs A. C. Clarricoats—Obituary 4 Planning permission 128, 145, 146, 234, 324, 417, 501, 592, 775, 865, 967, 10 Radio Communication lead time 5 Radio Waves" on Mercia Sound 3	87 66 66 197 77 198 177 198 177 198 177 198 177 198 177 198 177 198 177 198 177 198 198 198 198 198 198 198 198

New equipment/products		Region I ORM	759
Audio compandor model C1. Evets.	422	Region 19 ORM	. 304
Circuit kit, Digital and electronics Coaxial relay, Toyo-Tsusho CX120P. Crowbar over voltage protection module, Frémark	955	Region 16 Representative election	
Coaxial relay, Toyo-Tsusho CX120P	128	Regions 3 and 12, Representatives for	487
Desoldering gun, Adcola	311	Seasonal message from the RSGB President, A	1040
DMM, Sabtronics Model 2033	955	Slow morse code practice transmissions, RSGB	, 877
Logic probe		Satellites	
Sabtronics LP1	. 39	AMSAT—Phase 3B satellite	. 398
Ambit	. 39	Ephemeris—satellite news and views	1070
Microstripper for electronic wires. Minibench system, The.		International Amateur Radio Union Region 1 Satellite Co-ordination Gro	up-
PCB construction kit, CM100	958	Open letter	979
Preamplifier, Mutek SLNA144S	311	Satellite channel interference	1066
Radio direction finder DF. Datong	1049	UOSAT orbital predictions. UOSAT Technical Handbook.	. 145
Radio direction finder DF, Datong	1049	UOSAT Technical Handbook and update	215
Toroids, Barrie's	128	Technical articles	. 0.10
UHF VSWR/power meter, Packer PC934	513	Absorption wavemeters for 144MHz	
VHF converter, Ambit TE144/28	513	G. R. Jessop, G6JP	043
		Add-on capacitance measuring module for digital frequency counters, An	, 543
Non-regular features		A I Bailey C3WDO	. 760
Non-regular features Your opinion	1075	Antenna traps for three-band beams, A new concept in W. G. Borland, GSIXIM. Assessment of a site for vhf, The J. Stebbings, G4BTV Attenuator design with home computers D. Fritach, GSCKZ	
		W. G. Borland, G3NXM	. 584
		Assessment of a site for vhf, The	1000
Non-technical articles		J. Stebbings, G4BTV	1050
Amateur Wireless in 1910	000	D. Fritach, CSCK7	1046
Eric A. Payne.	603	Automatic transceiver break-in for a car	10-10
Morse code and rubber stamps J. R. G. Beavon, G3PPR	604	Automatic transceiver break-in for a car Lorin Knight, MIEE, G2DXK	493
OSL cards as historical documents	out .		
QSL cards as historical documents John D. Heys, G3BDQ	976	David W. Hughes, CEng, MIMechE, GI4JNS/EI9DW	494
"Try fm but remain horizontal", he said Jack Hum, GSUM		Deviation displayed	
Jack Hum, G5UM	150	N. D. N. Belham, G2BKO Directional active loop receiving antenna system, A	422
		Directional active loop receiving antenna system, A J. A. Lambert, G3FNZ. Experimental adjustable null receiving antenna for 14 and 21MHz, An	044
Regular features		Experimental adjustable null receiving antenna for 14 and 21MHs. An	1 277
Microwaves	1067	R. M. Page-lones, CEng. MIERE, GSIWI	350
Raynet	1070	Ferrite-cored balun transformer, The R. F. Titterington, G3ORY	
SSTV scene 331 596	872	R. F. Titterington, G3ORY	6, 574
SWL news. 53, 144, 233, 325, 420, 508, 598, 698, 777, 875, 969, The month on the air. 50, 152, 237, 328, 423, 510, 600, 694, 780, 868, 972, 42-2-70. 47, 145, 234, 322, 417, 501, 592, 690, 774, 864, 965,	1068	FT7B, Two improvements to the	
The month on the air 50, 152, 237, 328, 423, 510, 600, 694, 780, 868, 972,	1071	FT7B, Two improvements to the D. A. Bundey, CEng, MIEE, G3JQQ GB3US basic repeater logic, Some additions to the	582
4-2-70 47, 145, 234, 322, 417, 501, 592, 690, 774, 864, 965,	1064	A. J. T. Whitaker, G3RKL	20
		Helical duobander, A	30
Reviews, equipment		Helical duobander, A W. Hazelden, G8FR	683
D-4 8 D2204/4		HF linear amplifier. A low hydret	
P I Hart RSc G3SIY	490	E. J. Hatch, CEng. FIEE, G3[SD	400
Datong DC144/28 144MHz converter		HW7, More power for the John Roscoe, G4QK	
Datong DC144/28 144Mfts converter P. J. Hart, BSc, GSSIX. Datong PCI general coverage converter	. 309	John Roscoe, G4QK	488
Datong PC1 general coverage converter		IC240, A simple way to double the channel coverage of the	000
P. H. Hart, BSc, G3SIX	. 310	W. G. Jones, GW4KJW	682
Detong PCI general coverage converter P. H. Hart, BSc, G3SIX. Icom IC720A ht transceiver, The P. I. Hart, BSc, G3SIX.	120	KM4000 keyer-memory, The K. L. Kimber, BSc(Hons), and A. Floyd, GradInstBE, G4GVB	122
Taio TS920S hi transcoires	. 129	Lightning and emp protection of ameteur radio equipment	166
Trio TS830S hi transceiver P. J. Hart, BSc, G3SIX	576	Lightning and emp protection of ameteur radio equipment G. R. lessop, CEng, MIERE, G6IP Microwave frequency measurement, A simple method of John Wilson, G8KIS.	1042
Vacan Museum FT ONE he teampropies		Microwave frequency measurement, A simple method of	
P. J. Hart, BSc, G3SIX	. 854	John Wilson, G8KIS	34
Yaesu Musen FT 1012D It transceiver P. J. Hart, BSc, G3SIX Yaesu Musen FT480R and the Icom IC290E 144MHz multimode transceivers	. 404	D. S. Evans, PhD, BSc, FIM, G3RPE	312
Yaesu Musen FT480R and the Icom IC290E 144MHz multimode transceivers	*****	Morse code practice program, A R. J. Eckersley, G4FTJ. Multiple h parallel dipoles—some further thoughts	27
J. C. Worsnop, CEng, MIEE, G4BAO, and J. F. Wilson, CEng, MIEE, G3U	950	Multiple of parallel dipoles some further thoughts	31
	BEST	Multiple hf parallel dipoles—some further thoughts E. Squance, TD, BSc, PhD, GI4TF	225
Reviews, publications		G. R. Jessop, CEng, MIERE, G6JP	674
Ameteur Radio Equipment Fundamentals	. 426	G. R. Jessop, CEng, MIERE, G6JP Non-mathematical analysis of the third method, A R. C. Davis, MSc, G3TDL	
Amateur Radio Equipment Index Amateur radio—Theory and practice.	. 426	R. C. Davis, MSc, G3TDL	. 1059
Amateur radio—Theory and practice	1053	Overvoltage protection, A note on Les May, G4HHS	220
Beginner's guide to electronics. Computers and the radio amateur.	600	Power fet amplifier for IAMHs A	220
Guide to Oscar operating	849	Power fet amplifier for 144MHz, A G. R. Jessop, CEng, MIERE, G6JP	4. 849
Principles of transistor circuits	325	Power supply unit. A 12V 2SA	
Radio Amateur Prefix-Country-Zone List	. 601	W Blanchard G3IKV	135
Radio Handbook.	. 949	OTH and other calculations with the Sharp PC1211 computer W. Blanchard, G3IKV.	
Semiconductor Data Book	. 325	W. Blanchard, G3JKV	851
The art of electronics	. 332	Reflected power does not mean lost power	501
The Gunnplexer Cookbook	. 949	Kenneth Parker, G3PKR	581
		Roger P. Blackwell, BSc, G&IZV, and Ian F. White, MA, PhD, G3SEK	136
RSGB affairs		RS amateur radio satellites of the Soviet Union, The	100
Annual general meeting, fifty-fifth RSGB	. 121	Pat Gowen, G3IOR	306
Committees 1982, RSGB	. 333	RX80 receiver. An atu for the	
Co-ordination of rallies and exhibitions	. 119	Tony Bailey, G3WPO	681
Council election result	28	Sideband power measurement	
Council letter	1040	G. L. Benbow, GSHB.	492
Council proceedings	1075	Sidetone for the SB2M, A D. I. Sillars, BSc, G4IKY	500
Executive vice-President, 1982		Sinclair ZX80 microcomputer as a moree tutor, The	300
Lapel badges, Length of membership.	. 848	P. L. Newman, G4INP	16, 304
Licensing Liaison Committee, RSGB.	672	Sinclair ZX81, Fast cw with the	
Membership cards		Tony Wallbank, G4CIZ, and John Morris, G4ANB	765
New headquarters, RSGB's	1041	Sporadic, F observations in 1981	
Nominations for election to the 1983 Council of the RSGB		R. A. Ham, BRS15744	38
President, A message from the Society's	214	SWR meter, An audio R. Bowden, G4IOU, and A. Watson, Tech(CEI), AMSERT, G4DZS	22
President 1962, RSGB	848	Toni-Tuna, The	24
Presidential Installation 1963.	1040	A. J. Oakley, G4HYD.	676
Presidency, RSGB	. 119	Triambic keyer The	
QSL Bureau, RSGB	9, 943	Michael B. Rhodes, G4FMS	956

Tune-up device for the FT7, An improved		100	Morse keys and	keying	23
Les May, G4HHS. 150MHz + prescaler for digital frequency meters	Asimole	133			
Tony Bailey, G3WPO	, A sumpse	585	Oncar 29MHz	Le raceiver	41
Tony balley, Gowro	**************				58
			Polyurethane w	ire, care with	
"Technical topics" items			Power fets, high	h-voltage	86
Antenna(s)					96
absorbing elements, Yeqi	***********	959	Power supply(i	06):	
controlled-current distribution (stretched elem	ents)		booster-regu	ator pau	
dimensions, hf, table of	*************		dc-dc conver	ter, 7660	4
directivity, controlling by phasing	***********		high-current	12V, regulating	
elevated-feed, multiband verticalgain, theory and practice	*************	1054	intermittent i	OBGS, 12V, 10F	500, 769, 105
"German quad" or "G2PL Special"?		060	noltage pegui	atro wareatile	
ground-planes again	****************	316			14
GSRV	***************	142	Propagation, v	· 1	
GSRV, potential of (computer calculations)			ORP for beginn	ors?	415, 58
"half-square"	************	142			
interference, phasing out		684, 960	Radio-frequenc	ry interference (rfi):	
loops, horizontal, square and circular	*************	960, 1055	computers	***************************************	50
nulling and adaptive		684, 960			
optimum-shaped elements		1054			105
simple	*********	41, 411		***************************	68
swr-how important?		149	Receivers, hf:	d	~
traps, made from coaxial cabletravelling-wave, rectangular	**********	1066	cnecking mo	lartivity	
vertical, short	*************	697	simple ("Rec	n Bones superhet")	96
vertical, short, three-band		687	strong signal	performance	
vhi/uhi, putting up		590	thoughts on	"ideal"	
W8IK multiband array	**************	963	trends		
Yagi absorber element		959	"vintage" me	dels	227, 499, 56
Yagi absorber element	*************	40, 317, 963	Ribbon feeder,	300B, cutaway	
10MHz, traps for		688	Safety and hea	th:	
Audio filter, high-Q, improving	*************	590	"Boilermake	's ear", avoiding	56
Award winning 70MHz station	************				68
Bettery(ies):		42 600 1062	exploding ni	Cads	
car batteries, using	***********	43, 500, 1057			319, 56
charger, flexible	********	961	nobile	tad hinhanula	
charging	***********	43 229 1057			
dry cells, making most of		416	power suppl	es. hazardous	
exploding			radiation has	zards	
lithium	**********	860	soldering wh	eezes, avoiding ("Xersin" solder	105
niced charger, vmos	*************	229	Second-hand e	quipment, buying	496, 685, 105
Cable television, threat of		496	Semiconductor	s, 3-5 technology	
Chokes, rf, resonances in	************	963	Single-sideban	d, the sacred cow of,	
Coaxial cable:					
attenuation			S-meters, add-	on	
traps made from			Soldering tips,	emergency	
Constructional techniques:	*************				
"half-ugly"		501	SWRhow im	nortant?	
"kise" and solidstate		415	Systems design	and "kine"	
soldering tips, emergency			Television inte	rierence:	
"ugly" projects			absorptive fi	Iters, designs for	T
Crystal filters, variable selectivity	,	862	double-stub.	notch	
Crystal ladder filter design		770, 863	18MHz	**************	90
Crystal oscillator, 455kHz		496	144MHz and	"channel 53"	105
DC-DC converter, 7660, more milliamps from		44	Texas Broadca	st Museum	45
Dielectric resonators, microwave		772			49
Direct-conversion receivers:		000			143, 416, 500, 688, 8
differential 29MHz "Oscar", for	***********	962		BEDILITY OF	
DSBSC transmission			Transceivers:	44MHz comparisons	80
DSBSC 70MHz d-c transceiver		139	Heath HW10)] . new bands for	3
E-M-E ("moonbounce")		771	Icom 701 or	vners' report	
Filter, rft, series trap	*************	1056	"Transglobe"	communications	
Filters, tvi:			Transmitter(s):		
absorptive		770	broadband,	dealing with	410, 5
notch, double-stub		320	loading and	impedance	
Frequency doubler, digital		44	power ampli	fier 10W solidstate	l
GaAs front-end, 144MHz (3SK96)			QRP and cla	indestine	9
GaAs meelet and 3-5 technology	*************	318	Lechniques	***************	4
Handicapped listeners, helping Lightning protection	***************	963	Valves:	sufacture.	
Low-pass tvi filters, absorptive					4
Mesters, the 3SK97			replacement	g power	
Meteor scatter, al up-converter		770	use and abo	ne of	498.6
Meter tips and topics		413			490, 0
Microwave dielectric resonators	*************	772	VHF converter	, 144MHz, VK3ABP	
Military equipment	***************	1057	Voltage regula	itor, versatile	4
Mixers:			10MHz, anteni	na traps for	6
high-intercept point		416	10MHz, gettin	g on	221, 317, 4 smitter
high-performance	********	416, 768	10MHz, PAOS	E's "WARC79-10" converter/tran	ismitter5
Mobile safety	******	772	18, 24MHz and	the W8JK	
Moonbounce (eme)	*********	771	50MHz twin tr	aps for rfi suppression	10
	Month	Pages	Month	Pages	
	- Tours	ruges	Pionin	ruges	
	January	1-92	Inly	549-644	

Month	Pages	Month	Pages	
January	1-92	July	549-644	
February	93-188	August	645-732	
March	189-276	September	733-820	
April	277-372	October	821-916	
May	373-460	November	917-1012	
June	461-548	December	1013-1116	

